(12)

REPORT NO. NADC-83076-60

A 136 138

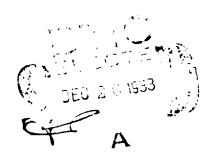


USN/USAF ANTI-G-SUIT CONSOLIDATION PROGRAM

Jules Z. Lewyckyj
Aircraft and Crew Systems Technology Directorate
NAVAL AIR DEVELOPMENT CENTER
Warminsteil, PA 18974

22 AUGUST 1983

FINAL REPORT



Approved for Public Release; Distribution Unlimited

Prepared For NAVAL AIR SYSTEMS COMMAND Department of the Navy Washington, DC 20361

DING FILE CON

83 12 20 064

NOTICES

REPORT NUMBERING SYSTEM — The numbering of technical project reports issued by the Naval Air Development Center is arranged for specific identification purposes. Each number consists of the Center acronym, the calendar year in which the number was assigned, the sequence number of the report within the specific calendar year, and the official 2-digit correspondence code of the Command Office or the Functional Directorat responsible for the report. For example: Report No. NADC-78015-20 indicates the fifteenth Center report for the year 1978, and prepared by the Systems Directorate. The numerical codes are as follows:

CODE	OFFICE OR DIRECTORATE
00	Commander, Naval Air Development Center
01	Technical Director, Naval Air Development Center
02	Comptroller
10 /	Directorate Command Projects
20	Systems Directorate
30	Sensors & Avionics Technology Directorate
40	Communication & Navigation Technology Directorate
50	Software Computer Directorate
60	Aircraft & Crew Systems Technology Directorate
70	Planning Assessment Resources
80	Engineering Support Group

PRODUCT ENDORSEMENT — The discussion or instructions concerning commercial products herein do not constitute an endorsement by the Government nor do they convey or imply the license or right to use such products.

APPROVED BY:

J. CALLACHER CAPT, MSC, USN DATE: 15 90 1983

UNCLASSIFIED
SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPO	RT DOCUMENT	ATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER		2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
NADC-83076-60		AD-A136/38	
4. TITLE (and Subtitle)			5. TYPE OF REPORT & PERIOD COVERED
USN/USAF Anti-	G-Suit Consolida	ition Program	Final
			6. PERFORMING ONG. REPORT NUMBER
7. AUTHOR(a)			8. CONTRACT OR GRANT NUMBER(*)
Jules Z. Lewycky	j		
9 PERFORMING ORGAN			10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
Aircraft and Crev Naval Air Develor Warminster, PA 1	oment Center	ology Directorate	
11. CONTROLLING OFFI		Fec	12. REPORT DATE
Naval Air System		L33	22 August 1983
Department of th			13. NUMBER OF PAGES
		il different from Controlling Office)	21
14. MONITORING AGENC	Y NAME & ADDRESS	If different from Conveiling Office)	15 SECURITY CLASS. (of this report)
			Unclassified
			154. DECLASSIFICATION, DOWNGRADING SCHEDULE
16. DISTRIBUTION STAT	EMENT (of this Report	")	
17. DISTRIBUTION STAT	EMENT (of the abetrac	t entered in Block 20, if different fro	un Report)
18. SUPPLEMENTARY N	O.T.E.S		
TO SOLVE EMERICAN IN	J. C.		
	on reverse eide II nec	seeary and identify by block number)	
Anti-G Suit	"G" Forces or		
G Suit	High "G" For	ces in High Performance Air	rcraft
CSU-13/P CSU-15/P	Standardizatio	ori of USN and USAF Anti-C	3 Suits
		enary and identify by block numbers	
decided that a join would evaluate the report provides so	nt specification w e other Services A ome of the backgr	ould be prepared for an An Anti-G Suit and the best feat	orce and the US Navy, it was ti-G Suit. To this end, each service tures would be combined. This both suits. It provides a test program AVAIRDEVCEN.
			/

DD 1 JAH 73 1473

EDITION OF 1 NOV 65 IS OBSOLETE

S- N 0102- LF- 014- 6601

UNCLASSIFIED
SECURITY CLASSIFICATION OF THIS PAGE (Then Date Entered)

TABLE OF CONTENTS

	Page
BACKGROUND	1
DESCRIPTION	1
OPERATIONAL TEST CONCEPT	2
TEST OBJECTIVES	2
PURPOSE & SCOPE	3
FLIGHT TESTING	3
SUMMARY	4
ACKNOWLEDGEMENT	5
REFERENCES	5
APPENDIX A - Anti-G Garment Comparison Chart	A-1
APPENDIX B - Program Management Summary of Research and Development Efforts	B-1
APPENDIX C - Aircrewmen Questionnaire	C-1
LIST OF TABLES	
<u>able</u>	Page
1 Statura and Waight Ranges For Fitting Of G. Suit	3



Al

This Page Intentionally Left Blank

BACKGROUND

A consolidation/Standardization Meeting on an Anti-Gravity (G) garment was held at the Naval Air Development Center (NAVAIRDEVCEN), Warminster, PA on 25 February, 1982 between the United States Air Force (USAF) and United States Navy (USN). The purpose of the meeting consisted of trying to prepare a joint, consolidated specification through the exchange and operational testing and evaluation of each others most current, service qualified Anti-G garment. Therefore, NAVAIRDEVCEN will make an evaluation/comparison of the USAF CSU-13/P Anti-G garment and include its best features into the joint specification, just as the Air Force will make a comparison of the Navy Anti-G garment (CSU-15/P).

DESCRIPTION

The CSU-13/P Anti-G garment is used by the Air Force to give aircrew members flying in high performance aircraft enhanced protection from high-G forces. The garment is an air-inflated, constricting garment that is constructed of polyurethane-coated, nylon cloth bladder covered by an outer shell of light weight, 95/5 Nomex/Kevlar blend material (MIL-C-83429).

As stated in reference A, the bladders of the CSU-13/P series cutaway garment are inflated automatically by means of a metering valve during maneuvers involving positive forces of two or more "Gs." The pressure applied by the garment to the user's body is proportional to the "Gs." Positive "G" force is defined as a force acting on the body in a direction from head to foot. It is usually encountered when pulling out of a dive or in a turn while in the seated position. Symptoms of positive "G" forces (average values after ten seconds application) are: 1G-normal; 2G-feeling of being pressed in seat; 3G-impossible to get out of seat and difficult to move arms; 3 to 4Gs-gray out (dimming of vision and loss of side vision); 4 to 5Gs-loss of vision or blackout; 5 to 6Gs-unconsciousness. The anti-G garment provides about two G's extra protection. The resulting pressurization of the abdominal and leg regions ensures an adequate blood supply to the upper body and head by counteracting the drawing of the blood from the head and chest into the lower part of the body under high "G" forces, thus preserving circulation, visual activity and mental alertness. The bladders deflate when level flight is resumed.

The major differences between USAF (C3U-13/P) and USN (CSU-15/P) designs are as follows:

- a) CSU-13/P leg zipper closures are conventional and close in an upward direction, as well as an eye and loop at the top and a snap at the bottom to prevent fastener separation; the USN uses a quick-release type that separates in a downward direction.
- b) CSU-13/P uses a larger bladder size and a heavier bladder cloth of urethane-coated nylon.
- c) CSU-13/P has thigh take-up zippers, and accessories of a MC-1 knife pocket and checklist retainers, while USN has no requirements for these items.
- d) CSU-13/P attachment hose length is 17 inches versus 22 inches on the USN Anti-G garment,
- e) CSU-13/P uses hook and pile fasteners for thigh lacing covers while Navy uses a light nylon coil stide fastener.

- f) CSU-13/P has an age limitation of 12 months from manufacture to delivery of material versus 18 months for the USN.
- g) Contractor performs own first article test witnessed by Defense Contract Administration Service for CSU-13/P prior to delivery, versus private testing laboratory tests for USN units after delivery of the units.
- h) The CSU-13/P has a large extra long size while the Navy is considering a small short size for women.

NOTE: A complete comparison chart, between the AF CSU-13/P and Navy CSU-15/P Anti-G garment for all similarities/differences is given in Appendix A.

OPERATIONAL TEST CONCEPT

Since both suits perform similar functions, the CWU-13/P and its unique features will be operationally evaluated against current concepts applicable to Navy Anti-G garments. NAVAIR-DEVCEN proposed a Program Management Summary of Research and Development efforts that is shown in Appendix B. Intermediate and Depot level maintenance are not required for these tests. CSU-13/P garments may also be repaired by organizational level maintenance personnel in accordance with (IAW) USAF technical data (Ref. A). Defective garments that cannot be repaired IAW USAF technical data will be removed from service and returned to Aircraft and Crew Systems Technology Directorate (CODE 60335), NAVAIRDEVCEN, Warminster, PA 18974. Logistics support for the CSU-13/P will be provided through NAVAIRDEVCEN. The Navy has previously evaluated its own garment (Ref. B) which is reported in Ref. C.

TEST OBJECTIVES

- 1. Appraise the ease of donning and doffing the CSU-13/P as compared with the current Navy Anti-G garment.
- 2. Appraise the comfort and fit of the CSU-13/P as compared with current Navy Anti-G garment.
- 3. Appraise the capability of the CSU-13/P to provide G protection as compared with the current Navy Anti-G garment.
- 4. Appraise the compatability of the CSU-13/P with other life support and aircraft equipment as compared with the current Navy Anti-G garment.
- 5. Appraise the durability of the CSU-13/P as compared with the current Navy Anti-G garment.
- 6. Appraise the selected design features of the CSU-13/P that differ from current Navy Anti-G garments.

PURPOSE & SCOPE

The purpose of these tests is to evaluate the operational effectiveness and suitability of the CSU-13/P to both the aircrewmen and the technicians. Results will be used to determine which design features of the CSU-13/P are acceptable for use in the USN/USAF consolidated garment. Acceptable design features of both the CSU-13/P and current Navy Anti-G garments (CSU-15/P) will be incorporated into a specification for a single garment, which will replace the individual USAF and USN specifications and garments presently in use.

The tests will be limited to the evaulation of 8 CSU-13/P garments. The tests should be conducted by aircrewmen on as many different types of Naval aircraft assigned to Naval Air Test Conter, (NAVAIRTESTCEN), Patuxent River, MD as possible. Aircrew members and aircrew survival equipmentmen should evaluate the suits during routine flights and inspections. Durability can only be evaluated on a limited basis since hidden deficiencies may not surface during the 60 day assigned test period.

FLIGHT TESTING

Each participating aircrew member and Aircrew Surrival Equipmentman shall be thoroughly briefed by NAVAIRTESTCEN personnel on the ourpose of these tests. MAVAIRTESTCEN personnel will supervise all fittings and ensure that each aircrew member is properly fitted with the appropriate size garment IAW Table 1. Aircrew members flying in all Naval aircraft at all crew positions will evaluate the CSU-13/P during routine flying activities throughout the test period. At the completion of each test sortie, the aircrewmembers will complete an Aircrew Questionnaire (appendix C).

NAVAIRTESTCEN will assess the response of aircrew members to: (1) the ease of donning and doffing; (2) comfort and fit; and (3) G-protection offered by the garment.

NAVAIRTESTCEN will also assess the response of the aircrew members to: (4) compatibility with other life support and aircraft equipment (5) durability (6) various design features with particular emphasis placed on evaluating the design differences and problems with the suit.

TABLE I-Stature and Weight Ranges for Fitting of "G" Suit

	Stature Range (inches)	Weight Range (pounds)
Small regular	63.0 -67.9	131-160
Small long	68.072.9	131-160
Medium regular	65.5 -69.4	161-190
Medium long	69.5 -74.4	161-190
Large regular	67.0 -71.24	191-220
Large long	71.2575.4	191-220
Large extra long	75.5 –7 9.0	191230

SUMMARY

All flight testing will be conducted in conjunction with routine flying activities. No mission will be scheduled solely in support of this project.

For planning purposes, each test participant should fly a minimum of five missions with the CSU-13/P. However, questionnaires will still be required if less than five sorties are flown. During the test, the project manager will monitor missions to ensure a reasonable number and cross-section of high-G missions are being accomplished.

Test garments will be inspected IAW USAF technical data. Preflight inspections will be performed by the aircrew member prior to each flight. The calendar inspections will be performed by Aircrew Survival Equipmentman prior to the test, every 14 days during the test, and at the end of the test.

A final NATC Report listing all the advantages/disadvantages of the Air Force CSU-13/P garment as compared to the Navy CSU-15/P garment will be issued after completion of the testing.

ACKNOWLEDGEMENT

The author acknowledges the contributions and participation of the following (and the activities with which they are associated):

Name	Activity
Ron Borman	ASD/AESO, Wright Patterson AF Base
1st Lt. Mike Wilson	AS/ENE, Wright Patterson AF Base
Harold Bless	Sanders & Thomas, Inc., Horsham, PA
Harry Brooks	ASO, Philadelphia, PA
J. Rodrigues	NATC, Patuxent River, MD
David De Simone	NADC/ACSTD, Warminster, PA
Jon Harding	NADC/ACSTD, Warminster, PA
W. Zarkowski	NADC/ACSTD, Warminster, PA
Ed Boscola	NADC/ACSTD, Warminster, PA
Al Hellman	NADC/ACSTD, Warminster, PA
Sue Reeps	NADC/ACSTD, Warrninster, PA

REFERENCES

- A. Technical Manual Use, Operation and Maintenance Anti-G Cutaway Garment Types CSU-13A/P and CSU-13B/P dated 15 October 1976 with change 7 dated 31 March 81.
- B. Manual NAVAIR 13-1-6.7 Aviation-Crew Systems Aircrew Personal Protective Equipment dated 15 Aug 1979 with change 3 dated 30 July 81.
- C. NADC Report NADC-74016-40 of 17 January 74, Operational Evaluation of the CSU-15/P Anti-G Coverall by Marcia A. Bushenski.

This Page Intentionally Left Blank

APPENDIX A
ANTI-G GARMENT COMPARISON CHART
CSU-15/P AND CSU-13/P

the same,



ANTI-G GARMENT CO!

CSU-15/P AN

	NAVY	AF			NAVY
ITEM DESCRIPTION	CSU-15/P	CSU-13/P	TRI-SERVICE	ITEM DESCRIPTION	CSU-15/P
SARMENT SIZES SMALL SIT				OUTERSHELL CLOTH	#IL C 81814 ARAMID 2 Z 2 T WILL 52 — 58 02/YD'
SMALL ME	ī	1	-	COLOR	2AGE GALLA 1365
EMALL LE	1		1		and process
MEDIUM RES	1	1		BLADDER	
MI DIUM LE	1	1	LATEST USM	alot#	DRE'NAME CGATED WYLDE 35 - 46 02/YD'
LARSE ME	1	1	A USAF ANTHRO- POMETRIC	\$47E	SMALLIA THAM CSU 13/P
LARGE LE			TO BE EVALUATED, MEW SIZING, W		
LANGE X-LE		1	REQUIRED	SIAM TAPE	54-14
GARMENT ACCOM	8 S12ES	7 \$175\$		SPACER MAT	TRIL DE 6009 1 14
HE IGHT	MU - 76F	ยะ- มะ		HOSE BESIEN	FLEX HOSE WITH TRILOCK INSERT
WEIGHT	126 - 212 188	131 - 731 (85		LENGTH	π
FASTENER ARRANGE MENTS				REINFORCEMENT AT SUIT	BLADDER CLOTH
WAISTRAND	MED IN HEAVY SLIDE FASTEMER LEFT HAND SEPARATING IN DOWN WARD DIRECTION	ETE AND LOOP FASTEMEN AND MEDIUM NEAVY SLIDE FASTEMEN. RICHT HAND SEPARATING IN DOWNWARD DIRECTION	RIGHT HAND SEPARATING USAF CHECK REOM T FOR HOOK AND EYES	SPACER SPRING	NOT REQUIRED
LEFT LEG	MEQUIN MEAVY SLIDE EASTERER RIGHT HAND SLIDE RELEASE RIGHT HAND SLP PARATING IN JOWN WARD DIRECTION	MEDILIM WEAVY SLOP FASTEMEN LEFT MAND SEPARATING IN UPWARD DIRECTION SMAP FASTEMER AT BOTTOM EYE AND LOOP AT TOP	USAF CHECK USM DESIGN (WITH USA	GARMENT, ADJ COMP	BALLT RIBBON WILLS STYLE #1546 DR #2461
RIGHT LEG	MEDIUM HEAVY SLIDE FASTEMER LEFT MAND QUICK RELEASE LEFT MAND SEPARATIME M 200 to the AND DIRECTION	DEDIUM MEAVY SUDE FASTEMER. RIGHT MAND SEPARATIME OR UPWARD DIRECTION SNAP FASTEMER AT BOTTOM EYE	Suits) 4	LACING COVERS	MIL C-81104 ELASTICIZED
		AND LOOP AT 18P	<u> </u>	WAISTBAND STIFFENERS	
LACING COVERS	LIGHT MYLON COIL SLIDE FASTENER, RIGHT OR LEFT SEPARATING	NDOK AND PILE FASTEMEN. Type by mil 1 30320	ELASTICIZED, USH CHECK HOOK AND PILE	FRORT	MYLON DUCK CLOTH
SHIN POCKETS	MEDIUM SPECIAL SLIDE FASTEMER BRIDGE TOP STOP CLOSED BOTTOM STOP	SAME AS C3U 15/P	SAME AS CSU-15/P	BACK	NYLON DUCK CLOTA
KWIFE POCKET	NO REQUIREMENT FOR POCKET	SNAP FASTENER STYLE & CONSTRUCTION & MIL F 10004	KNIFE POCKET	AGE LIMITATIONS ON MATERIALS	MANUSACTURE TO DELIVERY 18 MONTHS
THISH TAKE-UP	NO REQUIREMENT FOR THISH TAKE-UP	MEDIUM SPECIAL SLIDE FASTENER OPEN TOP STOP CLOSED BOTTOM STOP	REMOVE	As mairings	
CHECKLIST RETAINER	NO REQUIREMENT FOR CHECKLIST RETAINES	HODE AND PILE FASTENER. Type by Mile 7 200208	USE PILE FASTENERS AS IN CSU-13/P	FIRST ARTICLE TEST	TEST PERFORMED BY PRIVATE TEST FACILITY UNDER SUPERVISION OF NAME

" USN SUITS FURNISHED WPAFE BY MAYAIRDEVCE

USHF SUITS FURN NAVAIRDEVCEN BY

A-1/A-2

MENT COMPARISON CHART

CSU-15/P AND CSU-13/P

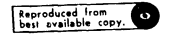


JAVY	AF	
-U-15/P	CSU-13/P	TRI-SERVICE
8 £14 C:321Miff 250.18	### C 83478 TYPE II CLASS 1 85 5 45 9(T REV.AR BLEND 43 07 10"	MIL C 83479 9575 NOMEZ REVLAR
E CREEN 1546	SAGE CREEN 1585	SAGE GA EN 1565
MECCA FO MAYON	E S 2 YO'	USN CHECK 68 07/ YD MTL (WITH USAF SUITS+4]
# 1-1k CSU 13-# 	WT	USE CSU 15/P SIZE
~mp.cla	781(0K 600) 1 1	1R-LOCA 6009 1 1A
fx -CCE MITH	HOSE WITH CYL MESH 3 SPH NES TRILOGR	USAF CHECK USA DERIGN IN "F : SN SUITS!"
<i>tt</i>	17*	USN CHECK HOSE LENGTH
2018 C 01W	LFATHER	USAF CHECK SYNTHETIC
" AT JURED	FORM II COMPOS TION 304 QQ W 473	MAY NOT BE REQUIRED
577£ #1[[\$ \$77[£ #746:	Mit in #1116	MIL W 81115
1, 8 91104	MIL C 83247	MIL C 83242
TEAS ICIZED	PLAIN	ELASTICIZES
4 D. 14 CLD1 1	NOT REQUIRED	MATON BACK
4 COTA CLOTA	SPAING STEEL	MYLON DUCK
AC' =E TÔ AV E MÚNTHS	MANUFACTURE TO DELIVERY 12 MONTHS	IN MONTHS
E 1:57 FACILITY S > RVISION OF	CCB AACTOR PERFORMS DWM TESTING	QUAL CONTROL IN SPEC WILL INCLUDE IDO NOT SPECIFY TEST ACTIVITY:

" USAF SUITS FURNISHED MAVAIRDEVCEN BY WPAFB

TRI SERVICE RECOMMENDATIONS AT 8 MAN 1982 MEETING HELB AT HAVAINDEVCEN





APPENDIX B
PROGRAM MANAGEMENT SUMMARY OF RESEARCH
& DEVELOPMENT EFFORTS

.1

PROGRAM MANAGEMENT SUMMARY OF RESEARCH & DEVELOPMENT EFFORTS

CARCANI	Airos	ew Life Support Systems	
Program Element No.: 64264N			
Sub-Task Title: USN/USAF Anti-G		0 Dag 9	982
Program Status: On-going		nned 🖬 Date: 2 Dec	302
Performing Laboratory/Center:	NAVAIRDEVCEN	4.4.0407: /0	
Technical Coordinator/Phone:	D. N. DeSimone (215)	457-2787/6/9	
Project Engineer:	J. Z. Lewyckyj		·
Contributing Laboratory/Center	Wright-Patterson Air F	orce Base, Ohio	
Cognizant SYSCOM Code:	AIR-5311		
CNM Product Area No./Title:	5/Crew Equipment and	d Life Support	
Program Description Objective: To provide both Naval	a. Objective	b. Technical Approach	c. Goals
designed common anti-G-suit that inc ting, more comfortable anti-G-suit.	orporates the latest anthr	opometric data base available for	a better fit-
b. <u>Technical Approach:</u> Initiate cons be used by a single designated procur	alidation efforts to arrive ement agency to more eff	at a joint specification, which sub fectively meet all service needs.	sequently can
c. Goals: To maximize the crewment	ber's inflight comfort and	1 C - :ctiveness and minimize cost.	
			!
2. Justification	a. Problem	b. Payoff	c. Risk
a. Problem: The Navy and Air Force using two different specifications. Be pending on each services needs cost each support.	th provide equal protecti	on and meet the same basic requir	ements. De-
b. Payoff: Improved comfort and fit	with compliances to Tri-	Service consolidation requirement	s.
c. <u>Risk:</u> The technical difficulties in	meeting the objective are	minimal.	
		[] 110AE [] 7:0 : 1	7 04 4
3. Program Coordination Other	Navy 🗆 USMC 🗆 A	rmy USAF Tri-Service	☐ Other
\			

Task Title:	e: USN/USAF Anti-G Garment Standardization							
I. Performer Funding (\$K)								
a. Funding <u>T</u>	o Date	<u>FY</u> -83	FY-84	<u>FY</u> -85	FY-86	FY	To Comp	Total
NADC		35.0	45.0	55.0	65.0		30.0	280.0
PFA(s)		25.0		20.0	25.0			70.0
Contracts(s)			50.0	40.0	20.0			110.0
Total		60.0	95.0	115.0	110.0		80.00	460.0
b. Contractors/PFA's <u>T</u>	o Date	FY-83	FY-84	<u>FY</u> -85	FY-86	FY	To Comp	Total
NAEC Lakehurst NJ		15.0		20.0	25.0			60.0
NATC Patuxent River,	MD	10.0						10.0
TBD			50.0	40.0				90.0
TBD (Tech. Man.)					20.0			20.0

5. Milestones Sta	art Date:	Octob	er 1	982	•			Co	mp	leti	ion	Da	ate	:	Ja	nua	ary	19	84	
Pro	ojected IOC	:	:	Sept	emb	er	198	34	_						_					
		F	Y-8	3	F	Υŧ	B4		F	Υ4	B 5		F	Υ.	86			FY		
EVENTS		1	2 :	3 4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Complete test plan Conduct flight test evaluation Prepare test report USN/USAF Review meeting Approval of recommendations Prepare/approve ECP Prepare CCB Prepare S.O.W. for final design Negotiate and award contract Monitor contract Revise NAVAIR 13-1-6.7 Manual Flight test final design Prepare test report Finalize specs, paterns and dwgs. Revise ILSP & Verify 13-1-6.7				0 0 0 0	0 0		9		9	99		P	•							
DCN/Provisioning					Ш								Ш	_	Ŀ	0	L	L	لــا	
KEY: 0 Schedul	led Event		(Co	mple	etec	d d													
6. Prepared by:				7. A	ppr	OAE	d t	by:												
Jules Z. Lewyckyj			D.N. DeSimone																	

Date: 2 Dec 1982 Task Title: USN/USAF Anti-G-Garment Standardization 8. Progress/Accomplishments New Start 9. Milestones (CFY Expanded) FY-83 **EVENTS** D M Α Α Complete Program Plan Complete Test Plan Initiate Flight Tests 0 **Evaluation of Sizing Disparity** Verification of Required Hose Length for USN A/C Complete Flight Tests Prepare Test Report USN/USAF Data Review Mtg. Approval of Recommendations from **Review Meeting** Prepare ECP Oct. 83 Forward ECP to NAVAIR 10. Resource Profile (\$K) CFY-1 CFY CFY+1 CFY+2 CFY+3 a. Professional Man-Years .3 .5 .5 Military Man-Years Technical Man-Years Shop Man-Years Total Direct Labor Man-Years .3 .5 .5 b. Total Labor & Overhead 33.0 40.0 50.0 60.0 Materials and Travel 2.0 5.0 5.0 5.0 50.0 Major Procurement/Contracts 25.0 60.0 45.0 Planning Estimate 60.0 95.0 115.0 110.0 Funds Available

This Page Intentionally Left Blank

APPENDIX C AIRCREW QUESTIONNAIRE

AIRCREW QUESTIONNAIRE

NAME/HAI	VK	DATE			
ORGANIZA	ATION	. AUTOVON PHONE N	UMBER		
AIRCRAFT	TYPE	_ CREW POSITION _			
CSU-13/P N	IUMBER	_ HEIGHT	_WEIGHT		
YEARS OF	EXPERIENCE WEARING G-SUIT	rs			
NUMBER C	OF SORTIES FLOWN WITH THIS	G-SUIT	HOURS		
SIZE OF C	JRRENT G-SUIT (SEE TABLE 1)				
This questionnaire will be completed by each aircrew member at the end of the 60-day test point iod. The questionnaire should be completed only after referring to the flight data cards completed on each sortie throughout the test period. Use your current anti-G garment, commonly referred to as a G-suit, as a base line for completing this questionnaire. The following rating scale will be used.					
RATING	DESCRIPTION				
5	CSU-13/P is a considerable impro	vement over current G-s	uit,		
4	CSU-13/P is a slight improvement	over current G-suit.			
3	CSU-13/P shows no improvement	over current G-suit (eq	ual).		
2	CSU-13/P is slightly worse than co	urrent G-suit.			
1	CSU-13/P is considerable worse tl	han current G-suit.			

1. Rate ease of donning and doffing compared with your current G-suit.
Rating
If rating is below "3," please provide comments. Other comments are also solicited.
COMMENTS:
2. Compare <u>comfort</u> and <u>fit</u> (too hot, pinching, uneven inflation of abdominal and/or leg bladder, proportional fit, etc.) in inflated and uninflated state with that of your current G-suit.
Rating
If rating is below "3," please provide comments. Other comments are also solicited.
COMMENTS:
3. Compare G protection with that of your current G-suit.
Rating
If rating is below "3," please provide comments. Other comments are also solicited.
COMMENTS:

4. Compared to your current Navy G-suit, how do you rate compatibility of the CSU-13/P with other life support, chemical defense (if applicable), and aircraft equipment?
RATING
a. Other life support equipment (list).
b. Chemical defense equipment (list if applicable).
c. Aircraft equipment (list).
If rating is below "3," please provide comments. In addition, if the CSU-13/P was flown with chemical defense or nonstandard life support or aircraft equipment that could affect the test, please comment below. Other comments are also solicited.
COMMENTS:
5. Compare durability (seam separation, fabric tears, stuck zippers, etc. due to aging, laundering, abuse).
Rating No. Times Laundered
If rating is below "3," please provide comments. Other comments are also solicited.
COMMENTS:
6a. Compare the length and the design of the CSU-13/P air supply hose with that of your current G-suit.
Rating:
If rating is below "3," please provide comments. If additional length is required for certain planes comment. Other comments are also solicited.
COMMENTS:

6b. Compare the design of closure zippers considering such factors as ease of operation, direction of closure, quick release feature, etc. with that of your current G-suit.
Rating:
Other comments are also solicited. If rating is below "3," please provide comments.
COMMENTS:
6c. Compare the design of the outer shell considering such factors as weight, the leg pockets, velcro sizing, comfort zippers, MC-1 knife pockets, check list retainers, etc., with that of your current G-suit.
Rating:
If rating is below "3," please provide comments. Other comments are also solicited.
COMMENTS:

This Page Intentionally Left Blank

DISTRIBUTION LIST (Continued)

	No. of Copies
CG HHC 22d AVN BN, Fort Wainwright, Fairbanks, AK	. 1
U.S. Dept. of the Interior, Office of Aircraft Services (Mr. Langdon)	. 1
H. Koch & Sons (J.A. Mulevicz), Anaheim, CA	
CONAX Corporation (S.J. Wojdan), Buffalo, NY	
ILC Dover (R. Desrosier), Frederica, DE	. 1
W.L. Gore & Associates, Inc., Elkton, MD	
Dayton T. Brown, Inc. (Test Laboratory Div.), Bohemia, L.I., NY	
David Clark Company, Inc., Worcester, MA	. 1
Payne Inc., Annapolis, MD	1
Grumman Aerospace Corporation, Bethpage, NY	. 1
Lockheed Aircraft Corporation, Burbank, CA	
United Aircraft Corporation, East Hartford, CT	
General Dynamics Corporation, St. Louis, MO	. 1
McDonnell Douglas Corporation, St. Louis, MO	
DTIC	
Comm der, NAVAIRDEVCEN	. 23
(3 for 8131)	
(20 for 6033)	

DISTRIBUTION LIST (Continued)

Λ	lo.	cf Copies
COMCSL (DRDAR-CL/DRDAR-CLW), Fort Belvoir, VA		1
COMUSADARCOM (DRCNC/DRCDE-DG/DRCDE-DH/DRCDE-BSI),		
Alexandria, VA		3
COMUSACAC (ATZL-CAM-IM/ATZL-CAM-IC), Fort Leavenworth, KS		1
COMUSALOGC (ATCL-MPP/ATCL-MS), Fort Lee, VA		1
COMUSAADC (ATSA-CD), Fort Bliss, TX		1
COMUSAIC (ATSH-CD), Fort Benning, GA		1
COMMP CMLSCH TNGCEN (ATZN-CM), Fort McClellan, AL		1
COMUSASIG CTR (ATZH-CD), Fort Gordon, GA		1
COMUSA Institute for Military Assistance (ATSU-CD), Fort Bragg, NC		3
COMUSAARMC (ATZK-CD/ATZK-ADD), Fort Knox, KY		1
COMUSAEC (ATSE-CTD), Fort Belvoir, VA		1
COMUSAFAC (AFSF-CTD), Fort Sill, OK	•	1
COMUSAINCS (ATSI-CD), Fort Huachuca, AZ	•	i
COMUSAOCS (DCD), Aberdeen Proving Ground, MD	•	1
COMUSAQMCS (ASTM-CD), Fort Lee, VA	•	i
COMDT USATSCH (ATSP-CD), Fort Eustis, VA		1
COMUSAFSC (SDNE), Andrews AFB, MD		1
CG USARIEM (SGRD-UE-ME), Natick, MA		1
COMUSATARCOM (DRCPO-ALSE/DRSTS-T), St. Louis, MO		1
MGR ARNGB (MGB-AVN-L), Edgewood, MD		1
DIR HQDA (DAMO-NCC/DAMA-ZC/DASG-PSP/DAMO-RQD),	•	ı
Washington, DC		3
COMUSAARL (SGRD-UAC), Fort Rucker, AL	•	ა 1
COMMISABELLE 7+6 Activity (A EACC AV/AEACC NC)	•	1
COMUSAREUR 7th Army (AEAGC-AV/AEAGC-NC)		2
COMUSASC, Fort Rucker, AL		i
COMUSA 8th Army		1
		4
COMMESTICOM (AFOP AV), Fort Shafter, HI	•	1
COMUSAHEL (DRXHE-EA), Aberdeen Proving Ground, MD		!
COMHO TAC/DRPS (Maj Grennard), Langley AFB, VA		1
COMERADOM (DRDEL-CM), Adelphi, MD		1
COM Harry Diamond Lab (DELHD-N-P), Adelphi, MD	•	1
COMUSA Environmental Hygiene Agency (HSE RL),		
Aberdeen Proving Ground, MD		1
COMUSAAVRADA (DAVAA-D), Fort Monmouth, NJ		1
COMUSATECOM (DRSTE-AV), Aberdeen Proving Ground, MD	•	1
COMUSAAMSAA (DRXSY MR), Aberdeen Proving Ground, MD		1
COMUSALEA (DALO-LEI), New Cumberland, PA		1
CG USAARL (ATZQ), Fort Rucker, AL		1
CG HQ ASD, Wright-Patterson AFB, OH		3
CG USA/ 30, St. Louis, MO		3
CG HQ 5th Army, Fort Sam Houston, TX		1
CG USACDA (TRADOC-ATCD), Fort Richardson, AK		1
COMDTNSRDC		1
CO USAAAVS, Fort Rucker, AL		1
CG USAFF, St. Paul		1
CG HO TRADOC (ATCD) Fort Monroe VA		1

DISTRIBUTION LIST

Report No. NADC-83076-60

	No. of	Copies
CNO (OP-506N)		1
COMNAVAIR (AIR-531) (AIR-4114A/-340B/-09E)		3
CO NAVAVSCOLSCOM		6
CO FASOTRAGRUPAC		2
COMNAVWPNCEN (6412)		5
COMPACMISTESTCEN (1131)		1
COMNAVSAFECEN		2
CNET (421)		1
CO MAWTS-1		1
		3
CO ASO (TE044-A)		3
		1
CO NAS (APTU), Miramar, San Diego, CA		1
CO COGARDAS, San Diego, CA		2
COMDT COGARD (Ofc of R&D/G-OSR-2/32 Cdr Setter),		
Washington, DC		3
DIR Canadian Armed Forces, National Defense Hgtrs, Ottawa, CAN		1
CG MCDEC (D09-2/M&L Div) Quantico, VA		3
COMLATWINGPAC (9733)		1
CO NAVAIRTECHSERVFAC		1
CO NAVAIREWORKFAC (3331), North Island, San Diego, CA		1
CO HHS 48		2
CO NAVAIREWORKFAC (321), Pensacola, FL		2
CO FITRON 301		2
CNAVRES (57)		1
CO FLECOMPRON 13		2
CO FITRON 302		4
CO HELSUPPRON 1		1
CO NAVREGMEDCEN, Portsmouth, VA		1
CO NAS (582), North Island, San Diego, CA		1
CG THIRD MAW (FMFPAC)		1
CG MAG 24, FIRST MAR BDE		1
COMFITAEWWINGPAC (81)		1
CNATRA (5113)		i
COMNAVAIRLANT (522E)		•
CO HELSUPRON 16		1
CO HELSUPRON 1		1
CO NAVAIRENGCEN (ESSD/9312)	• • •	i
CO MAG 31, SECOND MAW	• • •	i
CO NS (Branch Clinic), Brunswick, ME	• • •	2
CO NAVWPNSTA (3023), Yorktown, VA	• • •	2
CO HELANTISUBRON 84	• • • •	1
CG SECOND MAW		1
CO MAG 26, SECOND MAW		- 1
OICC NAVSEASYSCOM (CCED)		1
		3
DIR NASA, Houston, TX	• • •	3
CO NAVIONICCEN (D432)		
COMUSANVL (DELNV-D/DELNV-SI) Fort Relvoir VA	• • •	1